MORRISON FORESTER

U.S. PRICHE APPRICATION 10/033,071 Invent James D. THACKER

Title: __apid Method for Bacterial Typing and Enume Filed: January 24, 2002

Atty. Dkt. No. 54442-20003.00

Sheet 1 of 4



FIGURE 1

GENUS	% of TOTAL		
Bacillus	12		
Cedeceà	<1		
Citrobacter	19		
Enterobacter	5		
Eschericia	23		
Klebsiella	2		
Kluyvera	23		
Pseudomonas	1		
Providencia	3		
Salmonella	5		
Serratia	7		
Staphylococcus	<1		

FIGURE 2

Total Viable Cells, cfu/ml	Observed Relative Light Units	Calculated <i>E. coli</i> , cfu/ml	E. coli % of Total
100,000	24.8	22,364	22
10,000	18.7	2,421	24
1,000	13.5	223	22

Inventor: James D. THACKER

Title, Lapid Method for Bacterial Typing and Enum, ion

Filed: Jánuary 24, 2002 Atty. Dkt. No. 54442-20003.00

Sheet 2 of 4



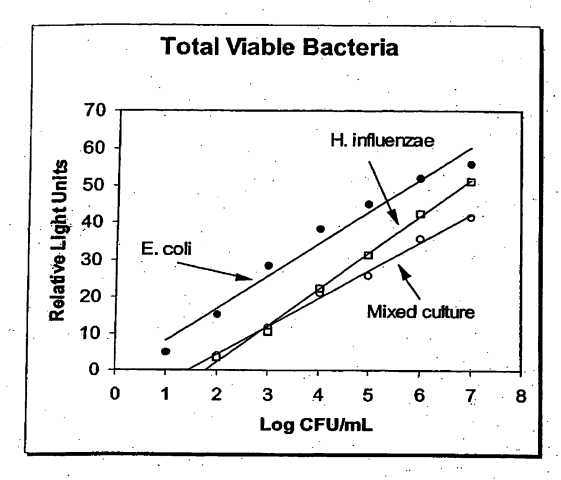


Figure 3

Inventor: Tymes D. THACKER

Title: A ___id Method for Bacterial Typing and Enumeral_

Title: A id Method for B Filed: January 24, 2002

Atty. Dkt. No. 54442-20003.00

Sheet 4 of 4



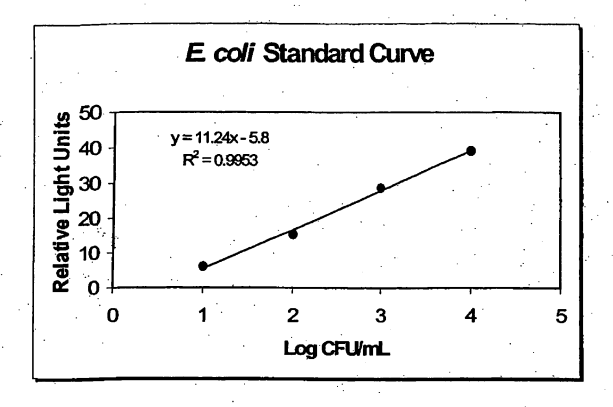


Figure 5